COMMENTS ON "65% REVIEW" OF

DRAWINGS

Sheet Al

4" dimension on Receiver Site plan between sidewalk and building corner should be 4' . (feet)

Sheet A2

Door 7 & 6 on basement plan should be interchanged (vault door on exterior).

Plan

Kitchen refrigerator N.I.C.

Note above second floor plan - repainting to be limited to damaged areas and new work.

Sheet A3

Delete hexagenal block.

Under finish schedule rooms 101 - 119 and 201 - 208 note painting of damaged

and new work enly.

Under door schedule vault door is to be

the exterior door.

Sheet A4 Section 1 Delete hexagonal blocks.

Show accoustic tile on walls down to wainscot height. Show rail and give dimension from floor (4'-0"). Joint filler thickness (3/4") should be shown. Show base material (rubber). Show resilient flooring material (vinyl-

asbestes).

Section 3

Delete accoustic tile on ceiling.

Section 5

Give dimensions of bent security rod in concrete (4 - 5") and depth of imbedment of straight red (3"). Show vault door

hanging details.

Sheet A5

Deletions - Title block correction.

Sheet A6

Include space for switchgear to be located in power house. In sections indicate louvermaterial. Indicate Section line on plan and identification of elevations.

Sheet A7

Change elevations. Show that road as well as building floor lines are above probable flood area of the plain. Check need for concrete steps if elevation of roadway is effected.

Sheet SI

Section 3

Change dimension arrew to 3'-0" from column.

Section 1

Show staggering of steel on each face to meet Security requirement of 6" o.c. each direction.

Minimum thickness of roof ever vault

Minimum thickness of roof ever vault area to be six inches. Reinforcing steel must be #4 bars 6 inches o.c. both ways throughout vault area (negative moment steel acceptable as shown.

Pesitive steel spacing to be reduced where negative steel doesn't cover.)

Section 4

Indicate depth of dowelling into existing beam (6").

Sheet S2

Roof Plan

Show section line.

Foundation Plan

Add steel to foundation blocks (temperature steel as minimum). Relocate concrete pad for switchgear to corner of building. Add temperature steel.

Identify sections shown.

Sheet S3

Beams B2 and B3-should 64" beam have a break line shown or is 1'-6" dimension on end in error or simply out of scale Show spacing of 4 #4 EF horizontal rods. Indicate whether or not the vertical #309 are stirrups.

Antenna Foundation Sheet Section BB

Concrete anchor in lieu of patented anchor required.

Section CC

Eliminate words "or below frost line".

Eliminate words "as required" and give number, bending requirements, and spacing of reinforcing rods.

Show top of base as being above flood line.

Untitled
Mechanical
Sheet

Indicate incinerator to be Government-furnished. Relocate outlets for toilet exhaust to be more remote from intake to fan coils 1 and (particularly) 2. Eliminate reference to grilled masonry wall. Relocate ceiling exhaust fan from utility room (5) to kitchen (7). Room 8 will use an existing window A/C. Therefore room 6 air conditioning can be ducted directly off of the 26" x 8" duct alongside the toilet room wall.

Untitled Electrical Drawing

Relocate panel "MDP" to radio room wall that is common with the kitchen. Also change panels "TB", "TC", "TA", "MU", and "MT".

On riser diagram indicate auto transfer switch to be located in power plant. Show relocation of existing transfer switch.

Mechanical Drawing for Pewer Plant

STATINTL

Hand pump piping should also be through strainers. Reinforcing steel for tank housing should be shown (here or elsewhere).

Sheet Showing Electrical Site Plans



Gerrect reference to auto transfer switch in building.

Show power line from existing power pole to New Power Building.

Last Sheet

Provide buried conduit with hand holes in lieu of trench.

Approved For Release 2001/05/11: CIA-RDP78-05601A000100220003-3

COMMENTS ON

SPECIFICATIONS

DIVISION 1

Section 1C

Paragraph 1

Provide temporary toilet troughs, . . .

("number required")

Paragraph 2

. . . maintain where directed, (A)

weather tight . . .

. . . office for use of the Supervisor

of Construction, . . .

"what size"

DIVISION 2

Section 2A

Paragraph 3

. . . items shall be prepared . . .

specify how prepared -- "cleaned,

wrapped, crated?"

Paragraph 4

Specify that "Government representatives

are to actually cut any utilities off,"

Paragraph la

. . . joints made in an approved manner.

Specify what manner.

Paragraph lb

. . . with picked oakum gaskets . . .

"why not allow pre-formed?"

Section 2E

Paragraph lb

. . . entitled to extra compensation

add "for its removal."

Paragraph lg

. . . not ever \$" thick and puddled and. . .

Areas to be graded brought to . . .

Delete words "and puddled" . . .

"brought".

Subparagraph 2

. . . in largest dimension, "nor

smaller than #4 sieve size"

. . . in conjunction with compacting,

"puddling not allowed."

. . . that will permit proper compaction.

"Give table of compaction requirements."

Subparagraph 3 Consider "soil poisoning under slab". Section 2F Paragraph 1d . . . areas shall have a base course of . . . This should read "sub base". Paragraph le . . . and asphalt-plant mixed, . . . The asphalt content shall be 5 - 7% and shall be the best available. "Give gradations including binder material if required." . . .!" thick sand. . . "describe sand Paragraph If (clean, hard, durable)." Sieve size (U.S. standard square mesh) or give dimensions rather than number designation." Percent passing 65 - 95 20 - 45 5 - 30 0 - 05

DIVISION 3

Section 34

Secuen JA	Subpara 2	No concrete "shall be" installed Provide for a test batching and compressive testing prior to use in
		construction revision if required.
	Paragraph 3a	New concrete "shall be" placed No concrete "is" to be without use of tremie.
Section 3B		Interior floor slabs shall be screeded.
Section 3H	Paragraph lb	Liquid floor hardener shall be Lapidolith as manufactured by L. Sonneborn Sons, Inc., New York, New York, "or equal as approved by" (see general hote)
	Paragraph 2a	Delete "Lapidolith"

STATINTL

SPECIFICATIONS COMMENTS OF DIVISION 4 . . . all units shall be SPRAYED Section 4A Peragraph 2 with water MIST, allowed with all joints BUTTERED SOLIMIY. 8-8 for 8" walls, OR MQUAL, Section 4C Peragraph la SATISFACTORY TO THE DIVISION 5 "Bwedish" (QUESTION NECESSITY TO Paragraph la Section 5A BE "SWEDISH"). All exposed work shall be . . . Paragraph 1h DELETE EXPOSED. . . by Chelses Fan and Blover Persereph li Co., Inc., Plainfield, New Jersey, OR EQUAL. Set threshold in mastic . . . Paragraph 1j WHAT SIZE SCREWS, WHAT LEAGTER DIVISION 6 ADD: ("See Section 7F, la") Paragraph la Section 60 DIVISION 7 . . . using not less than 30 Paragraph 2a Section 7A pounds per 100 square feet. . . . Cambridge, Massachusetts; Paragraph 1b Section 7E WHAT IS NAME OF MARIERIAL by the Allied Chemical Corporation? . . Berrett, Celotex or U.S. Paragraph 1b Section 77 Gypeum, OR HQUAL AS APPROVED. The deck must be clean, hard, Paragraph 2 AND smooth. DELETS "AND FREE FROM PROST OR THE EFFECTS OF FROST."

Approved For Release 2001/05/11: CIA-RDP78-05601A000100220003-3

STATINTL

COMMENTS OF SPECIFICATIONS

DIVISION 8

Section 8A

Paragraph lo

Interior Doors: Door shall be mortised for $3 - 3\frac{1}{2}$ " $\times 3\frac{1}{2}$ " 3.B.I. template . . . (ADD "3" REFORE SIZE).

Exterior Doors: Door shall be mortised for 3 - 4 2 x ?

(AND THE MISSING DIMENSION)

template . . .

Paragraph 1b

Hinge jambs are mortised for 4 ½" or 3 ½" AS APPROPRIATE template hinges and lock jambs are prepared for GOVERNMENT SERIES 160-161 LOCK STRIKE.

Section 8B

AND: "GOVERNMENT FURNISHED" vault doors . . Model No. WS-32, DELETE "OR EQUAL".

AND A SECTION COVERING WINDOW FRANCE.